10

5





ABSTRACT OF THE DISCLOSURE

Emergency support for stabilization of individual limbs or body parts for transport or for performance of surgical-treatment measures, including a granulate-filled cushion (1) which is provided with a valve (2) for purposes of alternating evacuation and filling, and which allows at least partial surrounding of the limb or body part, made of two lengths of airtight flexible material which are connected on their edges, in which within the cushion interior which contains the granulate there are chokes (7) to prevent the free flow of granulate and the cushion in the middle area of its outer surface which faces away from the body after application is provided with a Velcro strip border (8) as part of a Velcro-pile connector, for fixation on a solid structure. The cushion on the inside and on the outside is provided with Velcro or pile spots (9, 10) of a Velcro-pile connector for fastening of another auxiliary element provided with a corresponding opposite border, especially a chin support and/or the filter system of a respirator.